Docket No. 1083.1009-CD/JCG

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Takayuki SUGIURA et al.

Group Art Unit: 2722

Serial No.: TBA

Examiner: D. POPOVICI

Filed: January 11, 2000

For:

PRINTING APPARATUS AND PRINTING CONTROL METHOD AND

CHARACTER FONT PATTERN CONTROL METHOD IN PRINTING

APPARATUS

LETTER TO THE EXAMINER REQUESTING APPROVAL OF CHANGES TO THE DRAWINGS

(3/11/03)

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

Sir:

Please approve the corrections in the figures of the drawings of the subject application, as indicated by red ink handwritten annotations on the attached copies thereof herewith.

In FIGS. 2, 7, 8, 10A, 10B, 10C, 14C and 16C. In FIGS. 11A and 12, please change "cue" to --queue-- in each occurrence.

REMARKS

The foregoing drawing changes, on the whole, correct typographical errors thereby to satisfy drawing requirements of the rules consistent with amendments to the specification in the concurrently filed Amendment for improved correlation of the drawings with the specification but without the addition of new matter.

Serial No.: TBA Docket No.:

Approval of the foregoing drawing changes is respectfully requested.

1083.1009CD/JCG

Respectfully submitted,

STAAS & HALSEY

By:

Registration No.: 28,607

700 Eleventh Street, N.W. Washington, D.C. 20001 (202) 434-1500

FIG. 2 PRIOR ART

St

PRINT C> 1 at PAGE OF PRINT REQUEST 5th PAGE OF PRINT REQUEST 3 rd PAGE OF PRINT REQUEST 2nd PAGE OF PRINT REQUEST 4 th PAGE OF PRINT REQUEST ← NEXT PRINT REQUEST POINTER ← BMM ACQUIREMENT POINTER ← POINTER ← PRINT POINTER PAPAER DISCHARGE POINTER DURING PROCESS

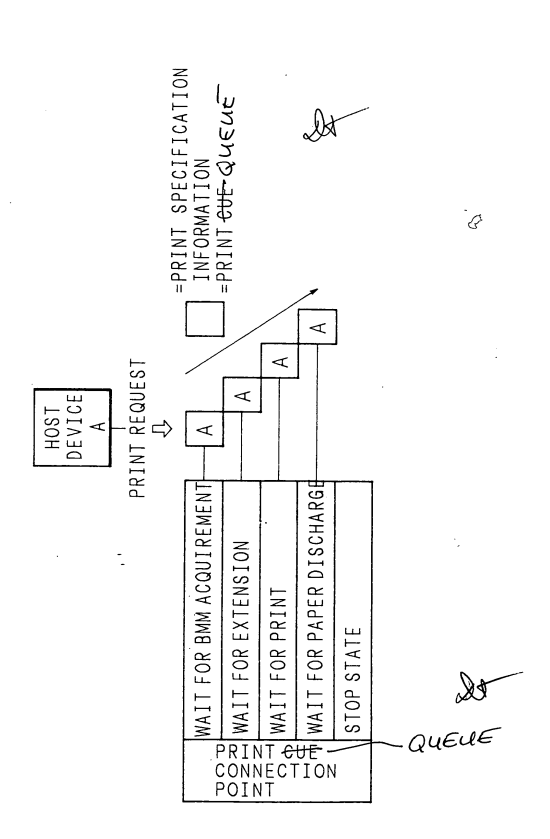
FIG. 7

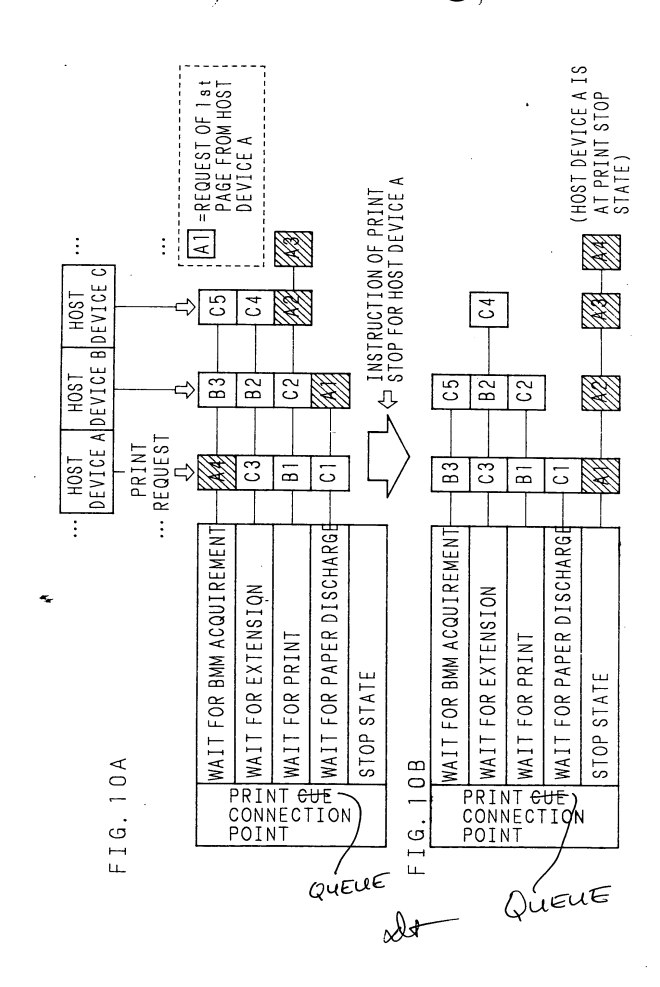
PRINT SPECIFICATION INFORMATION REGION

PRINT SPECIFICATION KIND OF HOST DEVICE INFORMATION PRINT SPECIFICATION INFORMATION OF GUE INFORMATION CONNECTION PRINT SPECIFICATION INFORMATION OF NEXT INFORMATION PRINT SPECIFICATION PRINT SPECIFICATION PAGE COUNT INFORMATION PRINT SPECIFICATION INFORMATION OF ONE INFORMATION SIDE/BOTH SIDES PRINT SPECIFICATION INFORMATION OF PAPER INFORMATION SIZE PRINT SPECIFICATION INFORMATION OF PAPER INFORMATION FEED INLET PRINT SPECIFICATION INFORMATION OF PAPER INFORMATION DISCHARGE OUTLET

INFORMATION OF PRINT

DATA STORAGE



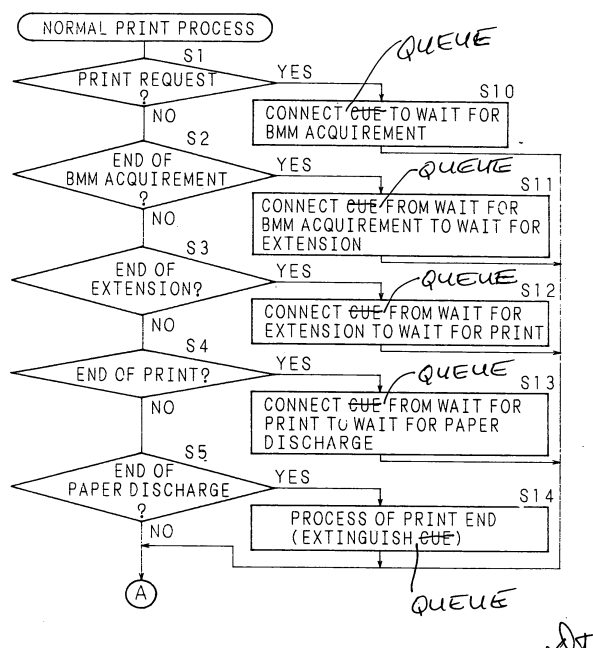


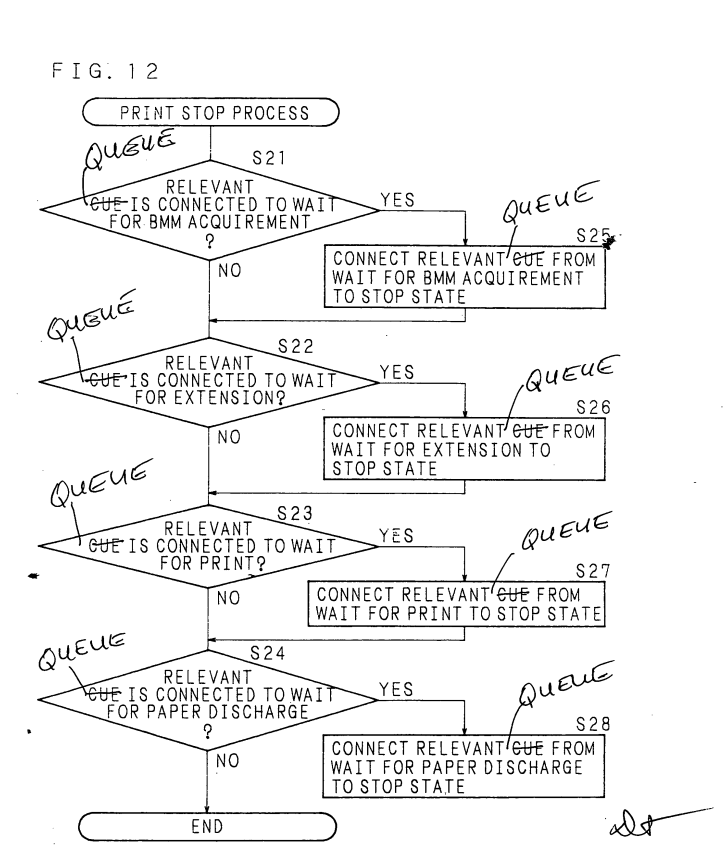
INSTRUCTION OF PRINT

RENEWAL FOR HOST DEVICE A C4 05 B2 C2 B3 B 1 CWAIT FOR PAPER DISCHARGH WAIT FOR BMM ACQUIREMEN WAIT FOR EXTENSION WAIT FOR PRINT STATE STOP PRINT CUE CONNECTION POINT

FIG. 10C

FIG. 11A





是基本的数据企业数据,并不被逐渐开始。

FIG. 14C

CONTROL TABLE / N

LOGICAL PRITER 1 LOGICAL PRINTER n DEFINITION OF PAPER FEED INLET UPPER MIDDLE LOWER DEFINITION OF PAPER FEED INLET INLET 1: O UPPER MIDDLE LOWER LARGE CAPACIT CAPACITY O: DEFINITION -: NO DEFINITION

